

T, A, R, F

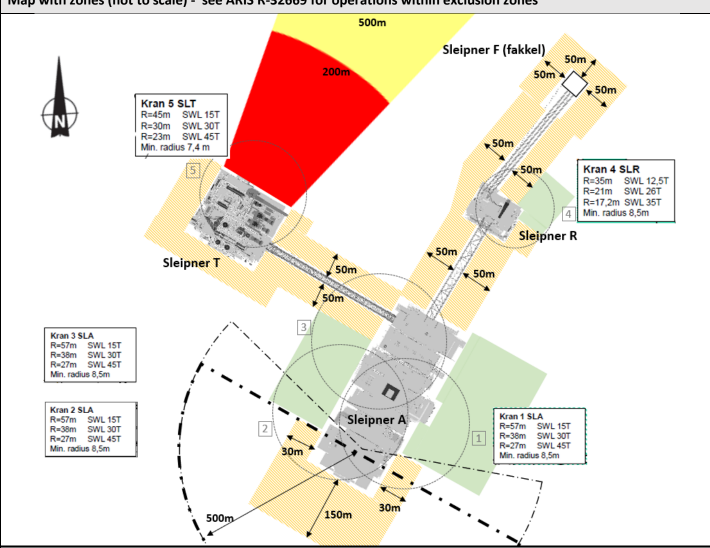


Contact Information

Call sign:	LF4C	E-mail:	slpkr@equinor.com
MMSI no:	257 062 000	Phone no:	+47 519 89 886
Position datum WGS 84	58°22′0,1″	VHF central control	14
North, dms: (Sleipner A)		room:	
Position datum WGS 84 East,	1°54′25,35″	UHF central control	
dms: (Sleipner A)		room:	
Contact Information cranes			

UHF crane 1 Sleipner A	458.350 z2 ch01	UHF crane 3 Sleipner A	458.100 z2 ch06
UHF crane 2 Sleipner A	459.225 z2 ch02	UHF crane 4 Sleipner R	Z2 ch05
UHF crane 5 Sleipner T	458.175 Z2 ch05		

Map with zones (not to scale) - see ARIS R-32669 for operations within exclusion zones



Zone color coding

Color	Meaning	Reason
Green zone:	Loading/offloading zone.	The cranes are in these areas.
	Normal process with	
	approval from the Central	
	Control room	

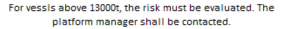
Orange-striped	Caution zone. Entering this	Vessel operations in these areas should normally not be necessary.
zone:	zone needs extra approval	General risks: Low bridge heights
	from Platform Manager in	At Sleipner T: Risk of hitting hydrocarbon risers if ship collision with platform
	addition to Central Control	substructure.
	room	At flare towes on Sleipner T and F: High temperatures, hot particles from
		flaring.
Red/Yellow zone:	Exclusion zone. Entering	At Sleipner T: Risk of hitting hydrocarbon risers if ship collision with platform
	this zone needs approved	substructure.
	dispensation.	
Other symbols /markings		

Other symbols/markings

	180-degree obstacle free helicopter zone
	210-degree obstacle free helicopter zone
Platform specific information	
Largest allowed vessel displacement without NMO:	7500t
Lowest height from MSL to living quarter or lifeboats:	27.5m to lifeboats on Sleipner A
Lowest bridge height from MSL:	29m

Displacement / Significant wave height -table for vessel operation on weather side of platform

	Sleipner T & R	Sleipner A	Sleipner F
	E = 14 MJ	E = 50 MJ	E = 2,8 MJ
Displacement [ton]	Significant wave height [m]	Significant wave height [m]	Significant wave height [m]
5000	4,0	7,6	1,8
6000	3,7	6,9	1,6
7000	3,4	6,4	1,5
8000	3,2	6,0	1,4
9000		5,6	1,3
10000	Vessels above 7500t shall be in drift off	5,3	1,3
11000		5,1	1,2
12000		4,9	1,2
13000]		

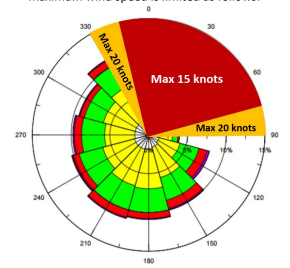




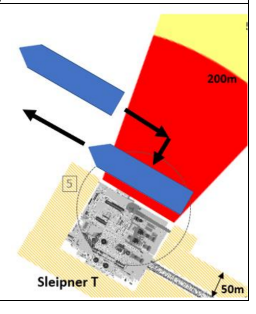
Additional information

- Vessel positioning within the safety zone shall as far as possible be in such a way that it minimizes the risk of drifting in to an exclusion zone.
- All DP operators visiting SLT shall minimum once every last 6 months, have trained on manual takeover in case of loss of position. Also, the procedure for manual takeover shall be checked for every visit to SLT.

For vessel operations on the north side of Sleipner T, the maximum wind speed is limited as follows:



On the north side of Sleipner T, the visiting vessel shall always have the side towards the platform, as shown here:



Owner: Marine Technology Department Equinor		
Rev. No	Date	Name
3	13.12.2020	moksh
4	12.04.2024	inand